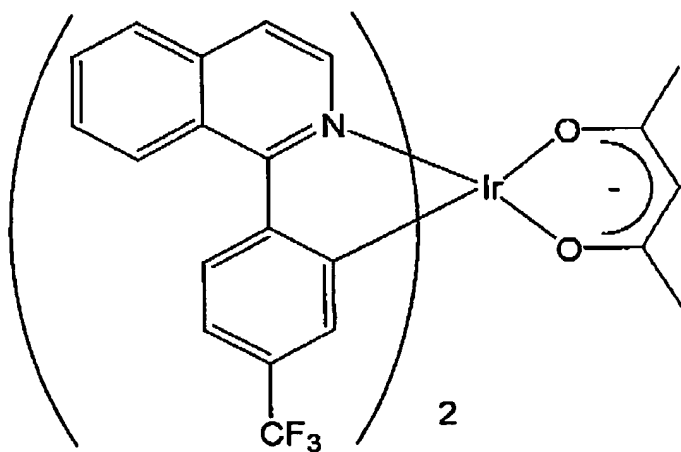
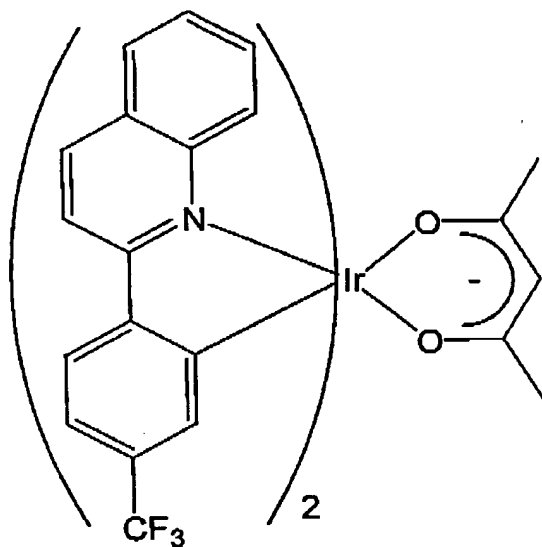


STATUS OF THE CLAIMS

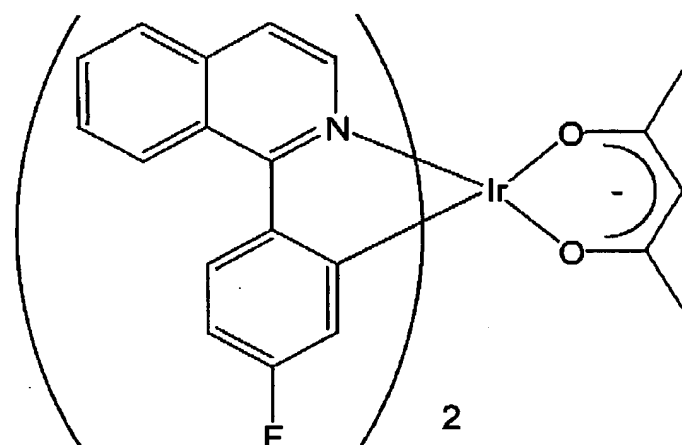
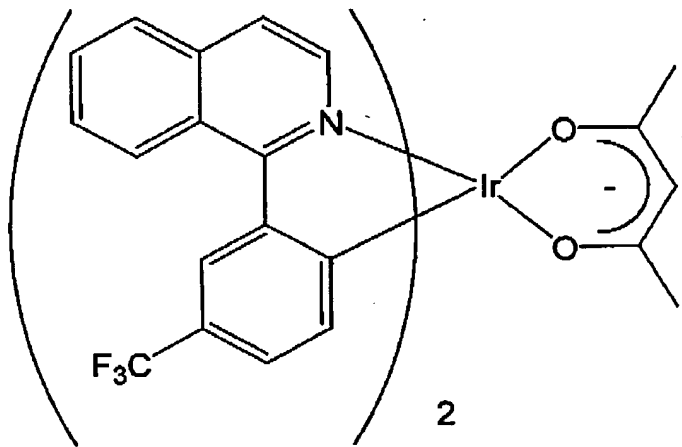
Claims 1-23. (canceled)

Claim 24. (Previously Presented) An electronic device having a light-emitting layer comprising at least one of the following compounds:



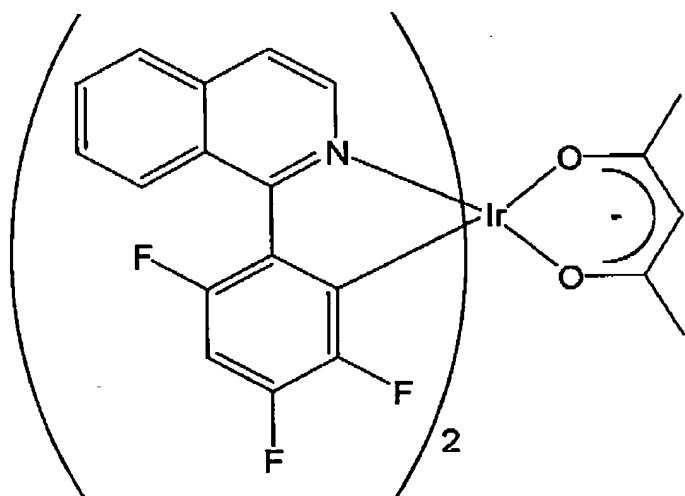
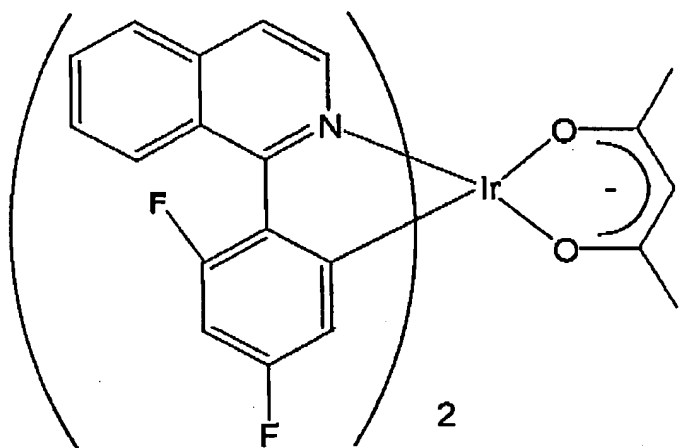
Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 4



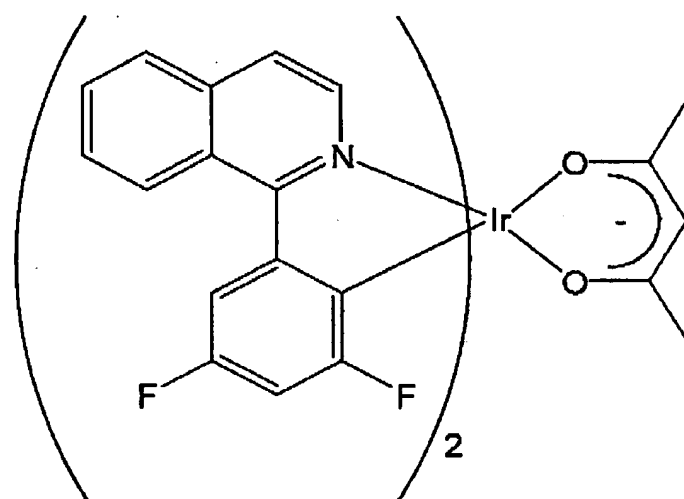
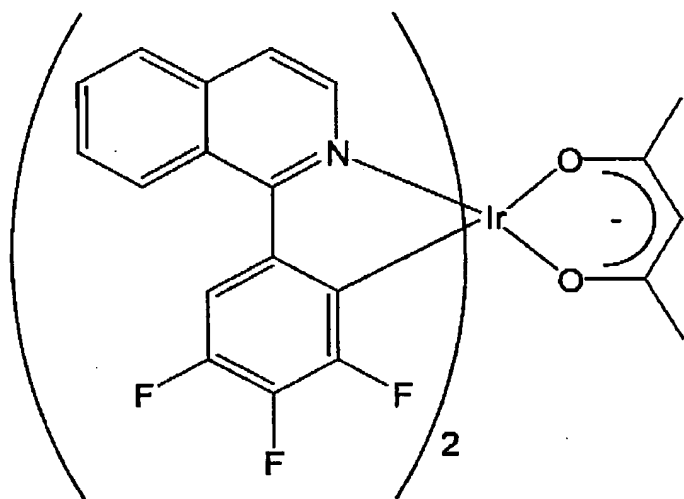
Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 5



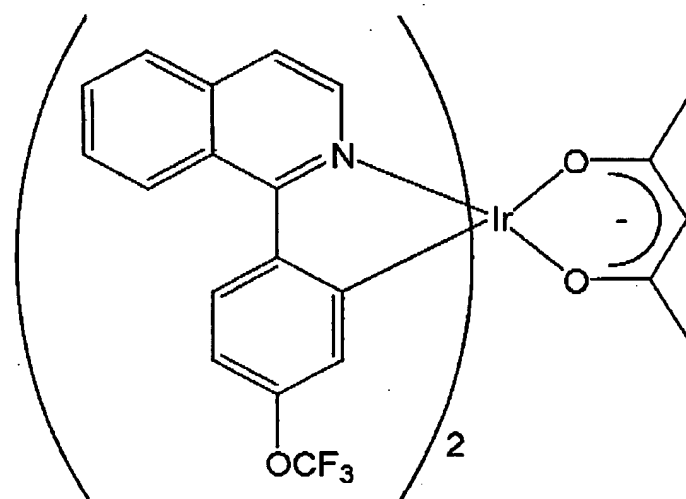
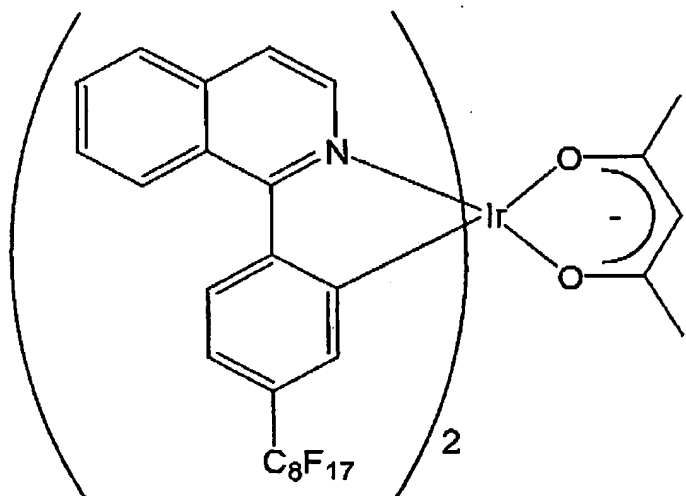
Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 6



Application No.: 10/699,411
Docket No.: PE0649 US CNT1

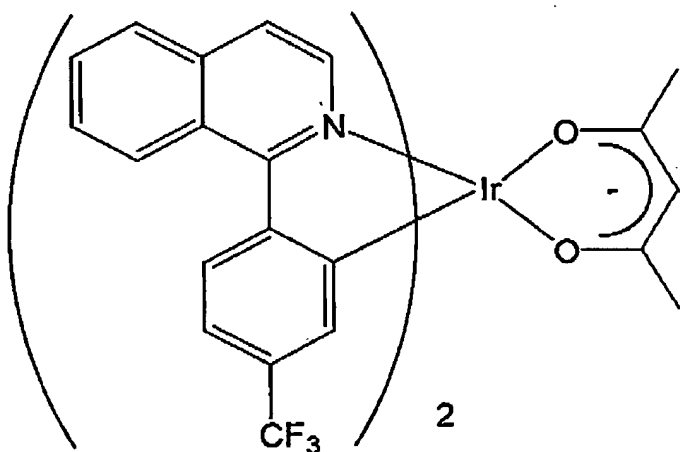
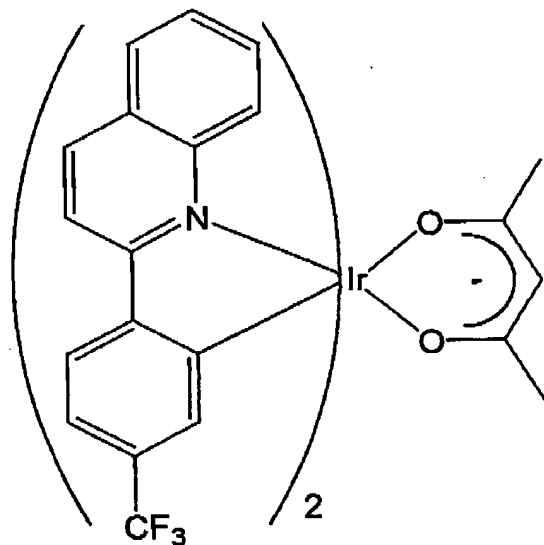
Page 7



Application No.: 10/699,411
Docket No.: PE0649 US CNT1

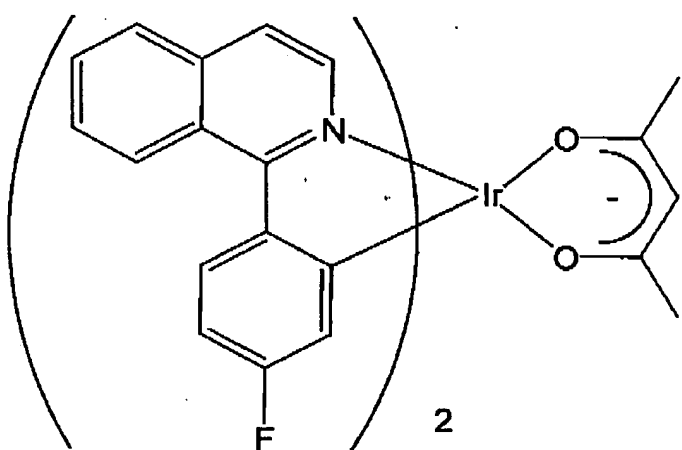
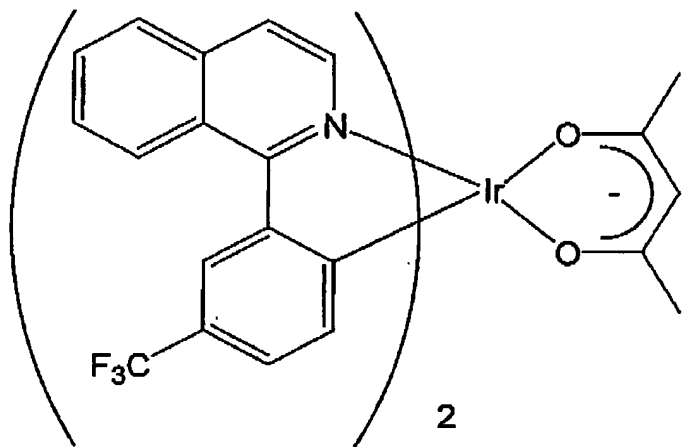
Page 8

Claim 25. (Previously Presented) An electronic device having a charge transport layer comprising at least one of the following compounds



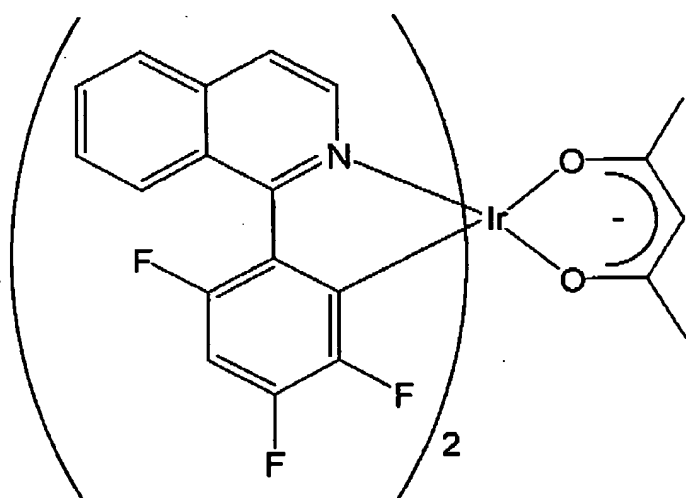
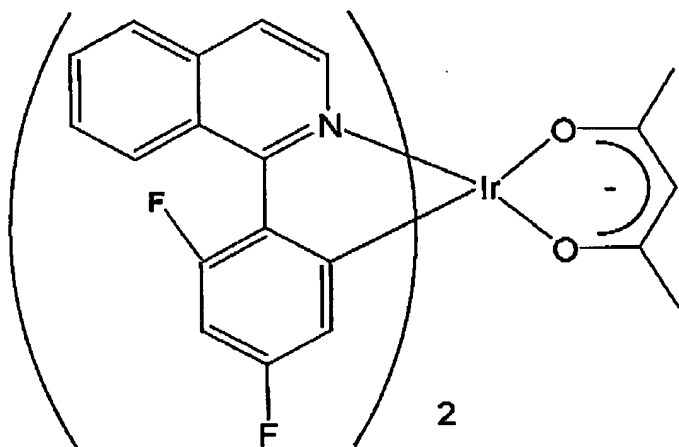
Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 9



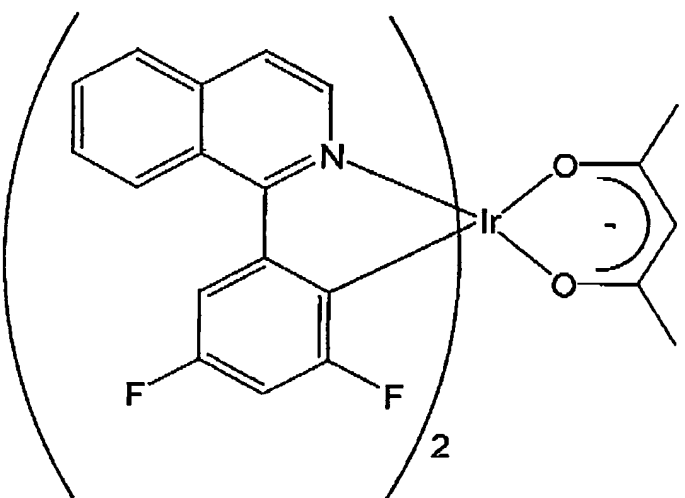
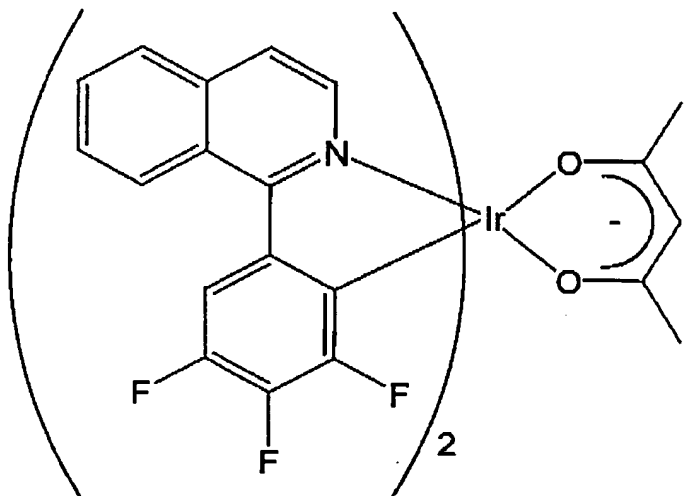
Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 10



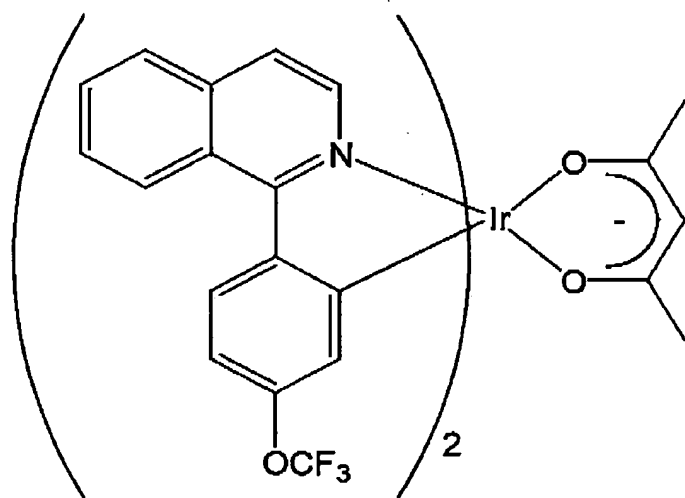
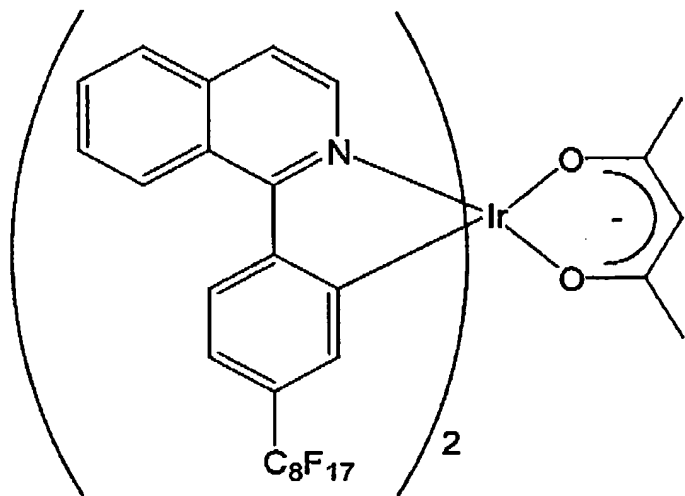
Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 11



Application No.: 10/699,411
Docket No.: PE0649 US CNT1

Page 12



Application No.: 10/699,411
 Docket No.: PE0649 US CNT1

Page 13

Claim 26. (Previously Presented) An organic electronic device comprising an emitting layer having an emission maximum in the range of 570 to 700 nm, wherein at least 20% by weight of the emitting layer comprises at least one compound having a Second Formula below:



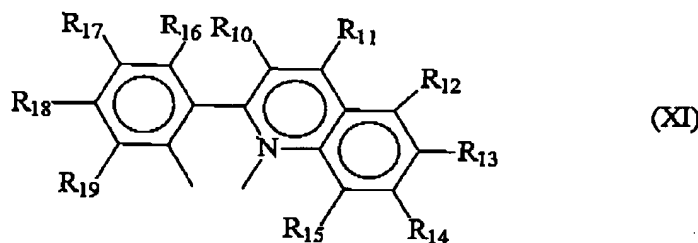
(Second Formula)

where:

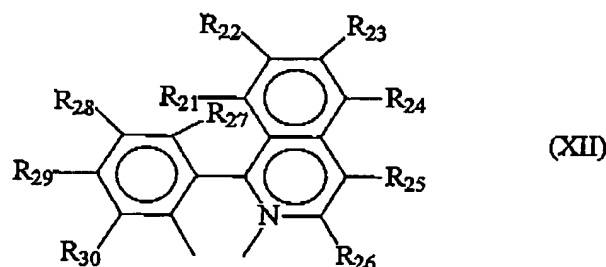
y is 1;

z is 0;

L' is a bidentate ligand, and is not a phenylpyridine, phenylpyrimidine, or phenylquinoline;

L^a and L^b are alike or different from each other and each of L^a and L^b has a structure selected from structure (XI) and structure (XII) below:

where:

at least one of R₁₀ through R₁₉ is selected from F, C_nF_{2n+1}, OC_nF_{2n+1}, and OCF₂X, where n is an integer from 1 through 6 and X is H, Cl, or Br;

where:

at least one of R₂₁ through R₃₀ is selected from F, C_nF_{2n+1}, OC_nF_{2n+1}, and OCF₂X, where n is an integer from 1 through 6 and X is H, Cl, or Br.